

# Investigating the state regulation mechanisms of supply chain innovations in the aspect of developed countries

Ablaev I.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

---

## Abstract

© 2018 ExcelingTech. The economic and technological development of the state in the contemporary world directly depends on supply chain innovations. Developed countries, such as Japan, invest 3% of gross domestic product (GDP) in financing innovation. The problem is that post-Soviet states such as Russia do not have a well functioning mechanism of state regulation of supply chain innovations. This situation leads to technological and economic lag. In this regard, the purpose of this article is to examine the mechanisms of the state regulation of supply chain innovations, using the example of developed and developing countries. For this purpose, a complex of complementary research methods was used, such as comparative analysis, systematization of data, as examples, the following states were considered: the USA, the UK, Germany and China. As a result, key features of state policy of considered states are pointed out, such as tax deductions, reducing bureaucracy, building up public-private enterprises. Also, the main tasks, solutions, which directly affect the development of the innovation sector, are highlighted.

---

## Keywords

Developed countries, Mechanism, State regulation, Supply chain innovations, Technology

## References

- [1] Doh, S., Kim, B. "Government support for SME innovations in the regional industries: The case of government financial support program in South Korea", *Research Policy*, Vol 43, No. 9, pp. 1557-1569, 2014
- [2] Szczygielski, K., Grabowski, W., Pamukcu, M. T., Tandogan, V.S. "Does government support for private innovation matter? Firm-level evidence from two catching-up countries", *Research Policy*, Vol 46, No. 1, pp. 219-237, 2017
- [3] Husnutdinov H., Aydarova H., Sagdieva K., Mirzagitov H., Tsaran A., Plotnikova H., Velikanova S. "Information and Communication Tools for Tatar Language teaching", *Astra Salvensis*, Supplement No. 2, p. 15, 2017
- [4] Block, F.L., and Keller, M.R. "State of innovation: the US government's role in technology development", Routledge, 2015
- [5] Reichardt, K., Negro, S.O., Rogge, K.S., Hekkert, M.P. "Analyzing interdependencies between policy mixes and technological innovation systems: the case of offshore wind in Germany", *Technological Forecasting and Social Change*, Vol 106, pp. 11-21, 2016
- [6] Babaei M., Taheri Mehr E., Mousavibaladeh A. "Iran's Status on World Energy Security Geopolitics", *Astra Salvensis*, Supplement No. 2, p. 29, 2017
- [7] McCarthy, D.J., Puffer, S.M., Graham, L.R., Satinsky, D.M. "Emerging innovation in emerging economies: can institutional reforms help Russia break through its historical barriers?", *Thunderbird International Business Review*, Vol 56, No. 3, pp. 243-260, 2014

- [8] Data from the Global Innovation internet portal: <http://www.globalinnovationindex.org/content.aspx?page=GII-Home>, 2014
- [9] Data from the Global Innovation internet portal: <http://www.globalinnovationindex.org/content.aspx?page=GII-Home>, 2016
- [10] Manina, N.V., and Shevrov, Y.V. "Study of the foreign system of state regulation of the innovative business environment and the formation of key areas of innovation policy of small business in Russia", Problems of Modern Economics, Vol 4, No. 44, pp. 175, 2012
- [11] Data from the US state portal on small business administration: <http://www.sba.gov/content/small-business-technology-transfer-program-sttr>
- [12] On-line version of the Blueprint for Technology policy paper: <http://www.bis.gov.uk/assets/biscore/innovation/docs/b/10-1234-blueprint-for-technology.pdf>
- [13] Manina, N.V., Shevrov, Y.V. (2012). Study of the foreign system of state regulation of the innovative business environment and the formation of key areas of innovation policy of small business in Russia. Problems of Modern Economics N 4 (44), pp. 176
- [14] Kalyatin, V.O., Naumov, V.B., and Nikiforova, T.S. "Expierence of Europe, the USA and India in state support of innovations", Russian Juridical Journal, Vol 1, No. 76, pp. 1-12, 2011
- [15] Data from the internet portal for the UK state innovation policy: <http://www.dius.gov.uk/policy/innovation.html>, 2010
- [16] What is Adlershof? (2014): <http://www.adlershof.de/en/facts-figures/adlershof-in-numbers>, 2014
- [17] How did Germany build a science city on the ruins of the Academy of Sciences?: <http://www.cnews.ru/reviews/free/2011/articles/articles15.shtml>, 2011
- [18] Atkinson, R. Enough is Enough: Confronting Chinese Innovation Mercantilism. ITIF, 2012
- [19] Tymina, D.S. "China's Innovation policy. From the conference Russia in the modern world: the search for a new innovation strategy". SPbGUEF Publishing house, pp. 140, 2012
- [20] Bello, D.C., Lohitia, R., Sangtani, V. "An institutional analysis of supply chain innovations in global marketing channels", Industrial Marketing Management, Vol 33, No. 1, pp. 57-64, 2004
- [21] Kim, D., Cavusgil, S.T., Calantone, R.J. "Information system innovations and supply chain management: channel relationships and firm performance", Journal of the Academy of Marketing Science, Vol 34, No.1, pp. 40-54, 2006
- [22] Hoover, J.W., Eloranta, E., Holmström, J., and Huttunen, K. "Managing the demand-supply chain: Value innovations for customer satisfaction", John Wiley & sons, 2002